Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"20030101442".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L2	349	optimiz\$5 near5 (object adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L3	6	(optimiz\$5 near5 (object adj code)) and liveness	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L4	30	compiler near5 optimization near5 object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L5	81	compiler near5 optimiz\$5 near5 object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L6	59	(compiler near5 optimiz\$5 near5 object adj code) not (compiler near5 optimization near5 object adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L7	143	optimiz\$5 near object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L8	1066	717/153-161.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L9	12	two adj pass adj compil\$5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L10	14238	(object machine) adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L11	4	(two adj pass adj compil\$5) and ((object machine) adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L12	1	"5107418".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13

L13	14	tail adj duplication	US-PGPUB; USPAT;	OR	ON	2005/04/18 10:13
			EPO; JPO; IBM_TDB		:	
L14	1	"6173 444 ".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L15	81	compiler near5 optimiz\$5 near5 object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L16	59	(compiler near5 optimiz\$5 near5 object adj code) not (compiler near5 optimization near5 object adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L17	14238	(object machine) adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L18	1	"20030101442".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L19	1	"5107418".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L20	1	"6173444".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L21	6	(optimiz\$5 near5 (object adj code)) and liveness	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L22	30	compiler near5 optimization near5 object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L23	12	two adj pass adj compil\$5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L24	4	(two adj pass adj compil\$5) and ((object machine) adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13

L25	14	tail adj duplication	US-PGPUB;	OR	ON	2005/04/18 10:13
			USPAT; EPO; JPO; IBM_TDB			
L26	143	optimiz\$5 near object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L27	349	optimiz\$5 near5 (object adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L28	1066	717/153-161.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L29	2	(upward downward up adj ward down adj ward) near (exposed) near register	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L30	2	(upward downward up adj ward down adj ward) near (exposed) near5 register	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L31	2	(upward downward up adj ward down adj ward) near3 (exposed) near5 register	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L32	0	(group\$3 isolat\$3 separat\$3) adj reuseable adj (code instruction)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L33	2	(group\$3 isolat\$3 separat\$3) adj (reusable re adj usable) adj (code instruction)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L34	359	(finish\$3 end\$3 completion) near probabilit\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L35	123	(finish\$3 end\$3 completion) adj probabilit\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L36	23	(completion) adj probabilit\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13

L37	8	(US-20020091998-\$).did. or	US-PGPUB;	OR	ON	2005/04/19 10:12
LD/	8	(US-20020091998-\$).did. or (US-5694577-\$ or US-5787287-\$ or US-5999737-\$ or US-6110227-\$ or US-6173444-\$ or US-6427230-\$ or US-6721945-\$).did.	USPAT	UK	ON	2005/04/18 10:13
L38	. 0	L37 and L34	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L39	164213	probabilit\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L40	2	L39 and L37	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L41	2	(upward downward up adj ward down adj ward) near5 (exposed) near5 register	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L42	18	tail adj duplicat\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
L43	1	"5787287".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2005/04/18 10:13
S1	1	"20030101442".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/29 15:39
S2	305	optimiz\$5 near5 (object adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/27 11:25
S3	6	(optimiz\$5 near5 (object adj code)) and liveness	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/27 11:27
S4	26	compiler near5 optimization near5 object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/29 10:17
S5	71	compiler near5 optimiz\$5 near5 object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/29 10:17

S6	53	(compiler near5 optimiz\$5 near5 object adj code) not (compiler near5 optimization near5 object adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/29 10:17
S7	125	optimiz\$5 near object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/29 10:27
S8	941	717/153-161.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/29 10:28

59	293	("6286135" "6312924" "6265636"	US-PGPUB;	OR	ON	2004/07/29 12:04
		"6384203" "6403337" "6355788"	USPAT;			
i		"5854934" "5930510" "6026240"	EPO; JPO;			
		"6070011" "6151704" "4802091"	IBM_TDB			
			1011_100			
		"5613121" "5634059" "5742781"				
		"5797013" "5805863" "6059841"				
		"6059841" "6151706" "6192515"				
		"6226790" "6226790" "6253373"				
		"6343375" "6367071" "6651246"				
		"6654952" "6745384" "6397379"				
		"6031994" "5692169" "5778219"				
					İ	
		"6240531" "5862385" "6049669"	1			
		"5411046" "56 44 758" "5706483"				
		"6026239" "6299501" "6461214"				
		"6313376" "6388169" "6392126"				
		"6403860" "6421613" "5606258"				
		"5546559" "5655122").pn.				ਹੁਹ
						Best
		("6173443" "6376445" "5802338"	1			Š
		"5915117" "6401187" "6539541"	1			cannife.
		"5850554" "6128775" "6448035"				
		"5493675" "5577253" "5836014"				C . S
		"5835771" "6006033" "6059839"				(3
		"6059839" "6151701" "6289505"				<u> </u>
		"6295644" "6427234" "6651247"				6.8
		"6622301" "6014725" "6475753"				€
					:	<u> </u>
		"5469572" "5991856" "6226787"				<u></u>
		"6226787" "6078290" "6314562"				
		"6757892" "6383778" "5790867"				Сору
		"5822570" "5850553" "5987249"				
		"5999738" "6119223" "6122656"				<u> </u>
		"6173444" "6186677" "6202204"				O
						\prec
		"5958045" "5854933" "5774727"				
		"5828875" "5920724" "6016399"				
		"6036346" "6128727").pn.			-	
		("6287765" "6327514" "6341371"				
		"5966538" "6462874" "5407755"				
		"5761635" "4594847" "4891961"				
		"5619543" "5266876" "5920502"				
		"6002612" "6046939" "4794514"				
		"5337156" "5828313" "6079004"				
		"6128096" "6181432" "5522053"				
		"6113651" "6351570" "5327253"				
		"6262161" "6362270" "4850629"				
		"4990346" "4958305" "4873476"				
		"6442385" "4353092" "4463250"				
		"4516950" "5233658" "5239487"				
		"5717845" "5819093" "6042614"				1
		"6185672" "6247114" "6268853"				
		"6272672" "6286017" "6460130"				
		"5452934" "5354589" "6246422"				
		"4358678" "4509039").pn.				
		("4517093" "4832343" "4856688"				
		"5249592" "5395343" "5459451"			1	
		"5672998" "5696918" "5760771"				
		"6105758" "6150857" "6316703"				
		"5834085" "5629889" "6313375"		1		
	liston/ 4/19	"6379665" "6426072" "6436703" /054852032		-	 	
rch 4		ノリヒォとピツへらり かどりつグランデッジして・フライとつ!!	1	1	I	ı l
rch F	ments and Se	Hing Cate Milkes My Traciments 15-16-1/1/1	rkenacec\METL	UD ADDADA	THE AND	SYSTEM TO FORMULATE RE

				-		
S10	99	(("6286135" "6312924" "6265636"	US-PGPUB;	OR	ON	2004/07/29 12:16
0.0		"6384203" "6403337" "6355788"	USPAT;		0	200 1/07/25 =2:10
		"5854934" "5930510" "6026240"	EPO; JPO;			
		"6070011" "6151704" "4802091"	IBM_TDB			į
		"5613121" "5634059" "5742781"	1011_100			
		"5797013" "5805863" "6059841"				
		"6059841" "6151706" "6192515"				
		"6226790" "6226790" "6253373"				
		"6343375" "6367071" "6651246"				•
	,	"6654952" "6745384" "6397379"				
		"6031994" "5692169" "5778219"				
		"6240531" "5862385" "6049669"				
		"5411046" "564 4 758" "5706483"				
		"6026239" "6299501" "6461214"				
		"6313376" "6388169" "6392126"	-			
		"6403860" "6421613" "5606258"				
	•	"5546559" "5655122").pn.				
		("6173443" "6376445" "5802338"				
		"5915117" "6401187" "6539541"				550
		"5850554" "6128775" "6448035"		Ì		Bes
		"5493675" "5577253" "5836014"				
		"5835771" "6006033" "6059839"				
		"6059839" "6151701" "6289505"				
		"6295644" "6427234" "6651247"				f. 2
		"6622301" "6014725" "6475753"				0.00
		"5469572" "5991856" "6226787"				\mathbf{Q}
		"6226787" "6078290" "6314562"		-,		
		"6757892" "6383778" "5790867"				
		"5822570" "5850553" "5987249"			ļ	
		"5999738" "6119223" "6122656"			1	Сору
		"6173444" "6186677" "6202204"				
		"5958045" "5854933" "5774727"				<u>O</u>
		"5828875" "5920724" "6016399"				O
		"6036346" "6128727").pn.				
:		("6287765" "6327514" "6341371"				
		"5966538" "6462874" "5407755"				
		"5761635" "4594847" "4891961"				
		"5619543" "5266876" "5920502"				
		"6002612" "6046939" "4794514"				
		"5337156" "5828313" "6079004"				
		"6128096" "6181432" "5522053"				
		6126096 6161432 5322053 "6113651" "6351570" "5327253"				
		"6262161" "6362270" "4850629"				
		"4990346" "4958305" "4873476"				
		"6442385" "4353092" "4463250"		}		
		"4516950" "5233658" "5239487"			1	
		"5717845" "5819093" "6042614"				
		"6185672" "6247114" "6268853"				
		"6272672" "6286017" "6460130"	1			
		"5452934" "5354589" "6246422"				
		"4358678" "4509039").pn.				
		("4517093" "4832343" "4856688"				
		"5249592" "5395343" "5459451"				
		"5672998" "5696918" "5760771"]
		"6105758" "6150857" "6316703"	1			
		"5834085" "5629889" "6313375"				
Search I	listory 4/18	"6379665" "6426 <u>072" "6436703"</u> 05 16:15:12" AM 26973" "6173162" 6465203: "6229737" "6173162"				
	ments and Se	ttinas\AFoWlkes\MvToocuments\FAST\Wo	rkspaces\METH	KOD, APPARA	aitus. And	ISYSTEM TO FORMULATE DEG
C:\Docu	inches and 50	[""\$179527" "61Y9165" "KXXXXKY"\"\		1,	1.55,	SYSTEM TO FORMULATE REG

	T					
S11	12	two adj pass adj compil\$5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/29 15:41
S12	12021	(object machine) adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/29 15:41
S13		(two adj pass adj compil\$5) and ((object machine) adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/29 15:41
S14	1	"5107418".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/29 17:56
S15	13	tail adj duplication	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/29 18:19
S16	1	"6173444".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/29 18:20
S20	1	"20030101442".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:55
S21	348	optimiz\$5 near5 (object adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2005/04/05 12:55
S22	6	(optimiz\$5 near5 (object adj code)) and liveness	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:55
S23	29	compiler near5 optimization near5 object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:55
S24	80	compiler near5 optimiz\$5 near5 object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:55
S25	59	(compiler near5 optimiz\$5 near5 object adj code) not (compiler near5 optimization near5 object adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:55

S26	143	optimiz\$5 near object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:55
S27	1065	717/153-161.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:55
S28	12	two adj pass adj compil\$5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:55
S29	14187	(object machine) adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:55
S30	4	(two adj pass adj compil\$5) and ((object machine) adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:55
S31	1	"5107418".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:55
S32	14	tail adj duplication	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:55
S33	1	"6173444".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:55
S34	2	(upward downward up adj ward down adj ward) near (exposed) near register	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:57
S35	2	(upward downward up adj ward down adj ward) near (exposed) near5 register	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:57
S36	2	(upward downward up adj ward down adj ward) near3 (exposed) near5 register	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:57
S37	2	(upward downward up adj ward down adj ward) near5 (exposed) near5 register	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 13:08

S38	0	(group\$3 isolat\$3 separat\$3) adj reuseable adj (code instruction)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:59
S39	2	(group\$3 isolat\$3 separat\$3) adj (reusable re adj usable) adj (code instruction)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 13:00
S40	355	(finish\$3 end\$3 completion) near probabilit\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 13:04
S41	122	(finish\$3 end\$3 completion) adj probabilit\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 13:05
S42	23	(completion) adj probabilit\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 13:04
S43	8	(US-20020091998-\$).did. or (US-5694577-\$ or US-5787287-\$ or US-5999737-\$ or US-6110227-\$ or US-6173444-\$ or US-6427230-\$ or US-6721945-\$).did.	US-PGPUB; USPAT	OR	ON	2005/04/05 13:04
S44	0	S43 and S40	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 13:05
S45	163735	probabilit\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 13:05
S46	2	S45 and S43	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 13:05
S47	18	tail adj duplicat\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 14:36